Listing of Claims

This listing of claims replaces all prior versions, and listings, of claims in the application:

- (Currently amended) A process for fabricating a whole solid-state pH sensing device
 by using polypyrrole as the a contrast pH detector, said process comprising the
 following steps:
- step 1: preparing various solid-state substrates and selecting an appropriate substrate based on a solid-state sensing material and a sensing environment;
 - step 2: depositing the solid-state sensing material on said substrate;
 - step 3: positioning the device;
- step 4: using an epoxy resin to seal the material and fixing a sensing window area; and
- step 5: then-immersing the device into a an electro-electro-polymerizing solution, and electro-polymerizing by using the polypyrrole, thus for completing the fabrication of the whole solid-state pH sensing device, wherein
- the step of electro-polymerizing $\underline{\text{the}}$ polypyrrole $\underline{\text{further-}}$ comprises the following steps:
 - step A: preparing a finished conductive substrate;
 - step B: cleaning the substrate;
- step C: preparing said electro-polymerizing solution, which comprises a buffer solution, electrolytes, <u>and</u> the monomer of polypyrrole;

step D: connecting the substrate to a positive electrode of a power supply, and connecting a platinum electrode to a negative electrode of the power supply, and immersing the substrate into said electro-polymerizing solution, where the power supply provides a constant potential which is higher than the oxidizing potential of said polypyrrole, in a manner that said polypyrrole polymerized on said substrate;

step E: immersing a polypyrrole sensor into de-ionized water <u>for ten (10)</u>
<u>minutes to clean said polypyrrole sensor;</u>

said solid-state substrate is selected from the group consisting of a silicon substrate, a glass substrate, a ceramic substrate and a plastic substrate;

said sensing material is selected from the group consisting of a tin dioxide

membrane and other solid-state conductive ion-sensing membrane; and

said polymerizing solution comprises a buffer solution, salts, and polypyrrole, the

polymerizing solution comprising a phosphate solution, potassium chloride, and

polypyrrole; wherein, through changing the composition of said polymerizing solution, the

control of the sensitivity of said polypyrrole sensor is achieved, and wherein the process is

applied to fabricate a sensing electrode with an appropriate sensitivity and the control of

the sensitivity of a differential pair pH sensing device is obtained.

- 2. (Cancelled)
- 3. (Cancelled)
- 4. (Cancelled)

- 5. (Cancelled)
- 6. (Cancelled)
- 7. (Cancelled)
- 8. (Cancelled)